

FIG. 3
ADDRESS CONVERSION TL 107

1071 \	1072 〈	
TELEPHONE NUMBER	IP ADDRESS	
5000	162.123.123.100	
5001	162.123.123.100	
5002	162.123.123.100	
4000	162.123.123.110	
4001	162.123.123.110	
4002	162.123.123.110	
3000	162.123.123.110	
3001	162.123.123.110	
3002	162.123.123.110	
3003	162.123.123.110	

FIG. 4

## NUMBER-OF-CALLS MANAGEMENT TL 106

1061	1062 〈	1063 \	1064 \	1065 \
TELEPHONE NUMBER	SIMULTANEOUS CONNECTION TOLERANCE NUMBER	CURRENT SIMULTANEOUS NUMBER-OF-CALLS	CALL-OUT SIMULTANEOUS CONNECTION TOLERANCE NUMBER	CURRENT CALL-OUT SIMULTANEOUS CONNECTION NUMBER
5000	3	1	1	0
5001	5	2	2	1
5002	5	2	2	2

FIG. 5

## CALL-OUT MANAGEMENT TL 108

1081 〈	1082 〈	1083 〈
 ALLING UMBER	CHANNEL	SPEECH PARTNER
5000	**	***.***.**
5000	**	***.***.**
5001	**	***.***.***

FIG. 6

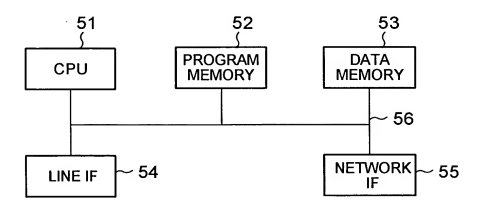


FIG. 7

CALL-IN/CALL-OUT CONTROLLING PROCEDURE

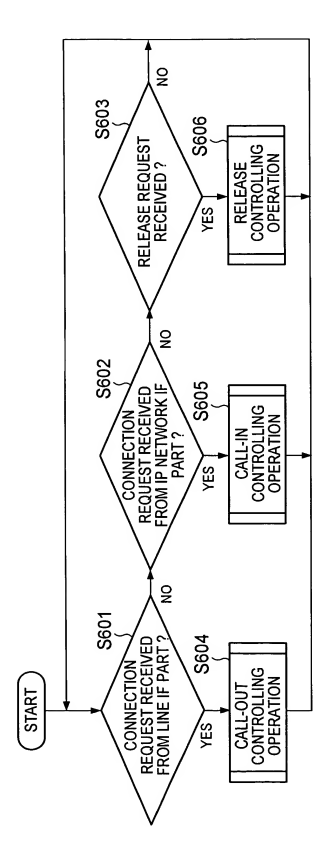


FIG. 8

### CALL-IN/CALL-OUT CONTROLLING PROCEDURE

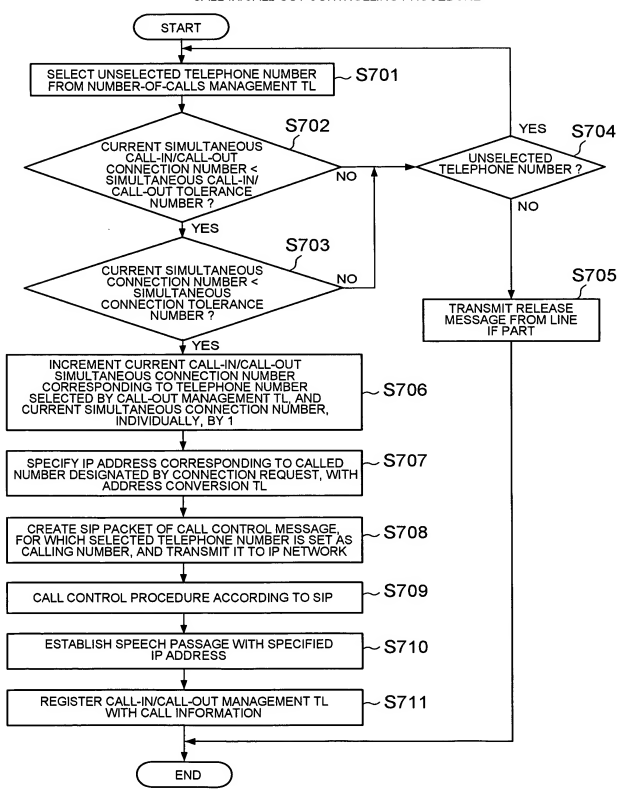
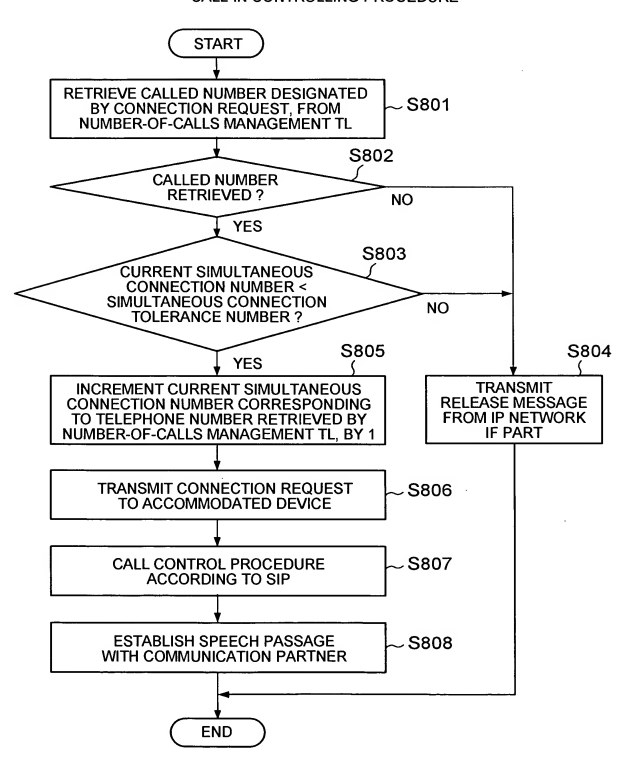


FIG. 9
CALL-IN CONTROLLING PROCEDURE



# FIG. 10

#### **RELEASE CONTROL PROCEDURE**

